Appl. No. Filed

09/878,719

June 11, 2001

an outer layer covering said first and second foam layers and forming a seating surface of said saddle;

wherein said second foam layer underlies said first foam layer within said wide portion so as to form a multi-layer cushion within said wide portion and a single-layer cushion within said narrow portion.

- 20. (New) The ergonomic bicycle seat of Claim 19, wherein said outer layer is formed from a material chosen from the group consisting of fabric, leather and synthetic materials.
- 21. (New) The ergonomic bicycle seat of Claim 19, further comprising an attachment member connected to the underside of said frame.
 - 22. (New) A bicycle saddle comprising:

a rigid frame forming a narrow portion adapted to extend through the crotch of a seat occupant and a wide portion rearward of said narrow portion;

a first foam layer secured to said frame;

a generally oval, second foam layer secured to said first foam layer, said second foam layer being formed from a denser foam than said first foam layer; and

an outer layer covering said first and second foam layers and forming a seating surface of said saddle;

wherein said second foam layer is positioned over said first foam layer within said wide portion so as to form a multi-layer cushion within said wide portion and a single-layer cushion within said narrow portion.

- 23. (New) The ergonomic bicycle seat of Claim 22, wherein said outer layer is formed from a material chosen from the group consisting of fabric, leather and synthetic materials.
- 24. (New) The ergonomic bicycle seat of Claim 22, further comprising an attachment member connected to the underside of said frame.

